

International Reservoir Technologies Inc.

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May 2013

Announcement of new IRT
Office and Staff

Training by
Modeling
Professionals

Alaska Branch After many years of support in Alaska, IRT is proud to announce the opening of an Anchorage office.

IRT is also pleased to announce the addition of two senior consultants:

Mr. Paul T. Bingaman is a petroleum geologist with over 33 years experience in exploration and production, both domestically and internationally. His career has been widely varied with emphasis on operations, formation evaluation (particularly well log analysis and incorporation of routine and special core analysis), reservoir modeling and new ventures evaluations. He has worked in a variety of geographic settings, including the Midcontinent and Rocky Mountain regions of the United States, as well as in Australia, Indonesia, China, Philippines and South America.

Mr. Eric R. Ding is a licensed Professional Engineer (Petroleum) in the state of Minnesota. He has over 16 years' experience in reservoir engineering for international operators in Alaska and Algeria. He has a strong background in reservoir simulation for reservoir management and development. His experience has included water, miscible, and vaporizing gas floods as well as gas condensate fields

2013 Training

IRT is pleased to continue offering our static and dynamic modeling courses. No public courses are currently scheduled, but IRT can also teach these courses in your office if so desired. In house training provides an opportunity for one on one mentoring. Please contact deirdregc@irt-inc.com for more information on private courses or to express interest in a potential public course. These courses are designed to provide petroleum geologists and engineers with a solid background in theory, data preparation, modeling fundamentals, and quality control. Exercises are provided throughout the week to reinforce the lectures.

STATIC MODELING SCHOOL

[Click here for more details](#)

DYNAMIC MODELING SCHOOL

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Highlight on... The Bakken

While much of the press and industry's focus on the Bakken is relatively new, IRT published it's first study of the Bakken formation in 1991. This study evaluated the impact of horizontal wells in two areas, and the impact of frac'ing and directional fracture systems. Subsequent studies have evaluated the benefits of infill spacing and pressure support.